Approved For Release 2006/01/31 : CIA-RDP80-00810A002400460007-8

457

25X1A

		•		
	CLASSIFICATION BEGGET TOWN CENTRAL INTELLIGENCE		oreiciaus ouli REPORT NO.	25X1A
	INFORMATION	REPORT	CD NO.	
COUNTRY	East Germany		DATE DISTR. 2	October 1953
SUBJECT	Institut fuer Strahlungsque German Academy of Sciences	ellen,	NO. OF PAGES	3
PLACE ACQUIRED	25X1A		NO. OF ENCLS.	
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	25X1A
		:		
of the united states in the contracts in the contracts in the contracts in the contracts in the contract in th	TRAINS HEPORRATION APPROPRIATA VAR MATULIAL EXPENSES FRANCES SERVICES VARE HERANDES OF THE EXPENSES OF SERVICES OF SERVICES OF SERVICES OF THE SERVICES OF SERVICE	THIS IS UNEVA	LUATED INFORMATIO	ን 25X1X
				,
2. 3 v	schaften, Berlin O-17, Tarschauerplates acond floor, of the Berliner Clueble the Institut was developed in the particular Lighting in Osram K.3. in the institut was, in February 1953 and Mational Prize. The Institut of staff of four which had increased by the Institut was divided into severate under the direction of younger the Institut infrequently, the actuality. Dr. Wans Jancke. Barly in 1952 he returned	ampenwerk (formattern of the S 1949-1950. The Prof. Dr. Rober riginally start February 1953 al departments scientists. Be al direction was	erly Osran Werk Deciety for the Step research direct t Rompe, holder open open open open open open open open), udy of or of f a h a hich visited Dipl. nt more
	than five years as a confract scient: Garam Studiengesellschuft.	ist. Until 194	5, he was a member	of the
3. 3	The following principal research pro-	jects were in p	rogress at the In	stitut.:
	a. The design and construction of a large infrared spectrograph incorporating the latest developments. 1/ Then completed, this spectrograph is to be used to study the gamma component of hexachlorocyclohexane as well as to investigate other organic compounds.			
*. .a.	The namifacture of the gamma comphotochlorination.	ponent of hexac	hlorocyclohexane	by
	 The manufacture of aluminum oxide utilizing the infrared spectrogram 	e carrier foils aph.	for investigation	ns
ć	d. Ultraviolet radiation of bacterion of bacterion of phagi in inculators after prematication was considered important the metabolism of bacteria,	as conducting th vious inactivat nt. The labora	is work. The rea ion through ultra tory was also con	ctivation violet cerned
stem.	CLASSIFICATION REGRET/COL		OF ICIALS ONLY	·

25X1

BEST COPY Available

Next 1 Page(s) In Document Exempt